Bay Delta Conservation Plan Document Review Comment Form

	form to document your comments to the Please number your comments in the first column, indicate filiation in the second column, and reference the comment's location in the review document in the Section, Page, and Line (if provided) columns. Return completed comment forms to by COB
than stating	reatest value to the document development process, please make your comments as specific as possible (e.g., rather t more current information is available regarding a topic, provide the additional information [or indicate where it may b ner than indicating that you disagree with a statement, indicate why you disagree with the statement and recommend alternative text for the statement). Do not enter information in the Resolution column.
Document:	EIS Chapter 4 Approach to Environmental Analysis
Name:	Affiliation:EPA
Date:	

No.	Agency	Page #	Section #	Line #	Comment	Disposition
	EPA	4-5	Methods		Please provide detailed information on analytical	
			for		methods in the resource chapters. Clarify in this	
			Analysis		paragraph that descriptions of analytical methods will be	
					sufficient for clearly describing how proposed project	
					actions are evaluated.	
	EPA	4-5	Methods		Explicitly state in resource chapters why models ,	
			for		assumptions, and analytical methods are chosen over	
			Analysis		other available tools.	
	EPA	4-5	Environm		Please provide estimates of environmental	
			ental		consequences in relevant units of measure. For	
			Conseque		example, the water quality chapter should include	
			nces		estimates of the size (acres) and distribution (location on	
					a map) of the low salinity zone (as defined) for each	
					Operations Scenario and project alternative to provide	
					one measure of the environmental consequence of each	

		delta conveyance alternative on water quality & pelagic fish habitat. In addition estimates of impacts to water quality should be provided in units that correspond to state-adopted water quality criteria objectives.	